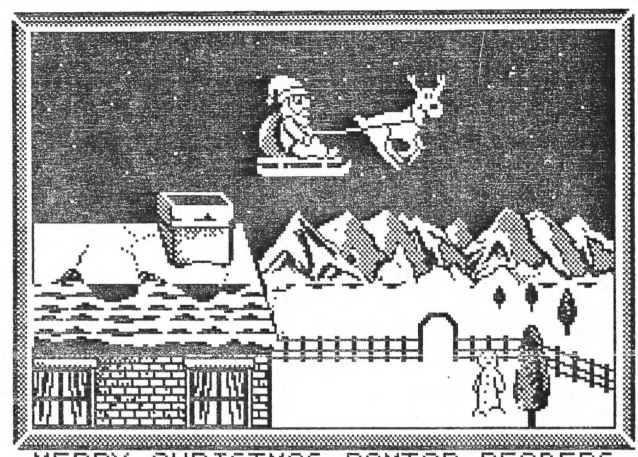
NOV/DEC

1986

PUBLISHED BY THE GREATER CLEVELAND SINCLAIR USERS GROUP



MERRY CHRISTMAS RAMTOP READERS
THE ABOVE PICTURE WAS DONATED TO US BY DAVE VENABLES FROM ENGLAND! THANKS DAVE!!

WEST SIDE GROUP MEETS AT LAKEWOOD PUBLIC LIBRARY

15425 DETROIT AVE. LAKEWOOD OHIO 7:00 P.M.

EVERY THIRD FRIDAY EACH MONTH

CONTACT: DICK SIEG (216) 433-4387

EAST SIDE GROUP MEETS AT THE EUCLID SQUARE MALL

IN THE EUCLIDIAN ROOM 7:30 P.M. EVERY FIRST FRIDAY EACH MONTH

EVERT FIRST FRIDHT EHUN MUNIT

CONTACT: MAX SCHOENFELD (216) 371-1096

Dont forget AUCTION and CHRISTMAS PARTY DEC. 5 EAST SIDE MEETING !!!!!!!!!

A short note to our friends from other newsletters and magazines. You are melcome to use any of our material, news, adds, or programs if YOU: (1) Tell where it came from (RAMTOP Cleveland, Ohio) and (2) The author's name that wrote the article. We would appreciate it if you would send us a copy of the newsletter that it appeared in! Unless otherwise notified we will do the same.

THANK YOU FOR YOUR INTEREST IN OUR WENSLETTER !

THE TSU-BBS IS ALIVE
SYSOP: Chris Raynak PHONE: 216-327-1099 PARAMETERS: 8/1/N

AMSTRAD-SINCLAIR-TIMEX RESOURCES

******** news/rumors hardware software literature

Dec. 1986 by Andy Kosiorek

The "TSU-BBS":

Our Club BBS, The "TSU-BBS" operated by SYSOP Chris Raynak becomes better and better every week. The current version of BBS software provides a very user friendly full feature system. To acquire a modem for their computer system.

The "TSU-BBS":

Our Club BBS, The "TSU-BBS" operated by SYSOP Chris Raynak becomes better and better every week. The current version of BBS software provides a very user friendly full feature system. Friendly full feature system. You can register on line. Along with the usual message base, the system provide upload and download capability for 2068 and QL programs.

To access the system, call area code 216-327-1099.

Parameters: 8-1-N

For those who are not Other Timex/Sinclair BBS's.

[amiliar with Cleveland Free-Net If your budget will allow, tean be best described as a here are the numbers of other local FREE "Compuserve" or "The T/S BBS's around the USA that have T/S program downloads. tocal FREE "compuserve" or "The Source" type of multi-user BBS system. The system has the capability of 15 users accessing it at one time. At the present time the system runs a little slow when there are a large number of users on line. This is a software problem which will be a software problem which will be corrected, I hope, by the time this newsletter reaches you.

The Free-Net menu tree at present has nine main sections:

1. What's New

1. What's New
2. The Administrative Bldg.
3. The Government House
4. Public Square
5. University Circle
6. The Post Office
7. The Hospital
8. The Schoolhouse
9. The Courthouse

The main sections have from three to 12 sub-sections, and L.A. Calimany of the sub-sections have multible parts. Our Club is proud to have a Timex/Sinclair Cleveland proud to have a Timex/Sinclair
SIG on the System. WE can be found in the Public Square section, at sub-section 5,-4,-7.
At present there are eight computer SIGs on the system.
Currently there are about fifty-five sysops or assistents devoting energy to making this electronic city humam.

Cleveland, O. 7-1-N

COMPUSERUE:
Purchase of starter kit required Local numbers thru-out the US and Canada. For the TIMEX SIG "go Club" at any prompt.

(Probably the largest Timex and QL message base in the US. Many downloads also. Upload time free.)

To access Cleveland Free-Net, call area code 216, 368-3888, 24 hours, 300 or 1200 baud.

On line you will find complete information for registering and receiving a password and ID.

Dec. 5 th. - annual Holiday Party and AUCTION! bring cash..

When you call on us at our SIG, be sure to register, item 7 in the SIG menu.

A-S-T RESOURCES, continued

********* news/rumors hardware soft… software literature ______

Dec. 1985 by Andy Kosiorek ______

The "TSU-BBS":

Average Remote 213-325-0213 L.A. Calif. 8-1-N

Bill's Obsession. 404-377-2550 8-1-N Alanta, GA.

> 817-540-4183 Ft. Worth, Texas 8-1-N

Night Owl 312-45 Chicago, Ill. 8-1-N 312-459-5721

Owego Free Acad. 607-754-3420 Owego, N.Y.

Serial Port 313-286-0145 Ann Arbor, Mich. 8-1-N

817-877-1041 StarText Ft. Worth Texas 8-1-N

Timexchange 213-329-3922 L.A. Calif. 8-1-0

15U-B65 216-327-1099 Cleveland, O. 7-1-N

CLUB MEETING NOTES:

free.)

Feb. 6 th 1987 Guest Speaker- Jeff Moore, Editor of SYNCWARE NEWS, a bi-monthly national T/S newsletter. WE ARE STILL TRYING TO PUT TOGETHER A GROUP ORDER FOR GL'S TO GET A DISCOUNT ON THE GL KITS. AT THIS TIME THEY WILL COST ABOUT \$109. IN GUANTITIES OVER 20. BETWEEN 10-20 IT IS \$119. EACH PLUS SHIPPING. THEY HAVE A 90 DAY GUARANTEE. ASSEMBLY IS OF THE PLUG IN, ATTACH TYPE. IF YOU ARE INTERESTED SEND YOUR NAME AND TELEPHONE \$ TO THOMAS SIMON, 615 SCHOOL AVE., CUYAHOGA FALLS, DHIO 44221. I WOULD LIKE TO MAKE DECEMBER 1 THE CUTOFF DATE. THE MONEY WILL HAVE TO BE COLLECTED THAT WEEK, PERHAPS AT THE DECEMBER MEETING.

TED KNYSZEK RECIEVED SOME INFORMATION ON THE DATA-SKIP VIDEDFACE DIGITIZER. IT IS CLAIMED TO WORK ON NTSC AS WELL AS PAL VIDEO STANDARDS AND WILL DIGITIZE SIGNALS FROM VCRS, TV CAMERAS, TV TUNERS OR OTHER COMPUTERS. THE COST IS #69. OR THE EQUIVALENT OF 200 HOLLAND GUILDERS. YOU CAN WRITE DATA-SKIP, L. WILLEMSTEEG 12, 2801 WC SOUDA, HOLLAND. THEIR TELEPHONE # IS 1820-20581. REMEMBER IT IS CONFIGURED FOR THE SPECTRUM SO THAT YOU WILL NEED A SPECTRUM BUS ADAPTER ALSO TO USE THIS PIECE OF HARDWARE.

THE LAST TWO ISSUES (OCT, NOV) OF ZX COMPUTING HAVE FEATURED ARTICLES ON NETWORKING THE SPECTRUM WITH THE QL. YOU MAY WANT TO GET THESE ISSUES IF YOU WANT TO USE YOUR 2068 AND QL TOGETHER. CHRIS RAYNAK HAS SUCCESSFULLY NETWORKED HIS PC JR. WITH HIS QL AND BELIEVES THAT IT CAN EASILY BE DONE WITH THE ATARI AS WELL. THIS SHOULD MAKE THE QL A LITTLE MORE DESIRABLE SINCE PROGRAMS RUNNING ON OTHER MACHINES CAN BE SENT TO IT AND RUN WITH MORE OR LESS MODIFICATION.

IAN ROBERTSON OF THE TORONTO SINCLAIR USERS GROUP REPORTS THAT A UK FIRM, MICRO CONTROL SYSTEMS LTD., ELECTRON HOUSE, BRIDGE STREET, SANDIACRE, NOTTINGHAM, NG20 5BA, IS OFFERING A QL COMBINATION DISK /PRINTER INTERFACE WITH ZERO RAM FOR 99.00. THEY ALSO HAVE 256K AND 512K VERSIONS OF THE SAME. AT THIS TIME IAN IS NOT SURE IF THE ZERO RAM VERSION CAN BE UPGRADED.

BRIAN LEWIS HAS A HARWARE FIX FOR THE QL 50 CYCLE BOUNCE THAT IS EVIDENT IN THE MONITOR MODE WHICH HOPEFULLY WILL APEAR IN THE RAMTOP. HE ALSO TELLS ME THAT SHARPS HAS AVAILABLE A FEW OF THE QL MONITORS. THESE ARE IN SHORT SUPPLY AND AN EXCELLENT MONITOR. SHARP'S IS AT RT.10, BOX 459, MECHANICSCILLE, VA 23111, TEL.# 804-746-1664.

NOVELSOFT HAS ISSUED A NEW PROGRAM CALLED THE WORX, WHICH IS A RATHER ECCLECTIC GROUP OF PROGRAMS THAT ARE SWITCHED IN AND OUT. IT HAS A NOTEBOOK, A PLANNER, BIOPYTHEMS, CALCULATOR, CLOCK, WORLD TIME MAP AMONG OTHER FEATURES. THE PROGRAM PERFORMS BEST WITH INTERACTIVE STORAGE DEVICES. THE PROGRAM HAS A FEATURE TO CUSTOMIZE IT TO THE PARTICULAR DEVICE THAT IS BEING USED. IT IS AVAILABLE THROUGH E.A. BROWN, 3404 PAWNEE DRIVE, ALEXANDRIA, MN, 53603 OR NOVELSOFT. ALSO NOVELSOFT MENTIONED THAT THE PROGRAM TIMEMACHINE IS BEING MARKETED IN THE U.K. BY HISOFT UNDER THE NAME OF THE BASIC COMPILER. NOVELSOFT HAS THE NORTH AMERICAN RIGHTS TO THIS PROGRAM SO DON'T SEND TO ENGLAND FOR THIS EXCELLENT HOMEGROWN PROGRAM.

GREY AND CLIFFORD COMPUTER PRODUCTS NOW HAVE QUITE A FEW NEW ITEMS AVAILABLE. THEY HAVE FINISHED THE SPECTERM-64 WHICH IS A SPECTRUM 64 COLUMN TERMINAL PROGRAM THAT WILL RUN WITH THE 2050 MODEM OR A 1200 BAUD MODEM ON A 2068 IN SPECTRUM EMULATION, COST IS \$30.+\$2, S&H. A 2068 VERSION IS PLANNED. THEY ALSO HAVE A I-SI/O INTERFACE WHICH SUPPORTS 3 BAUD RATES 300,1200 AND 19200 THROUGH SOFTWARE CONTROL AND A STANDARD RS-232 DB-25 CONNECTOR, THIS CARD PLUGS DIRECTLY INTO A STANDARD OLIGER EXPANSION BOARD. TWO VERSIONS OF THIS ARE AVAILABLE, STANDARD AND JLO DRIVE COMPATIBLE. COST IS \$79.+\$3.50 S&H. THEY HAVE THE AVITEX 300/1200 BAUD MODEM FOR \$109.+\$3.50 S&H. THE 2050 MODEM CARDS ARE AVAILABLE IN PACKS OF 5 FOR \$15.+\$2.50 FOR S&H. CALL OR WRITE THEM AT P.O. BOX CALIFORNIA, 90305, #2186. INGLEWOOD, TELEPHONE 213-759-7406 DR 516-6648.

IN THE SEPTEMBER RAMTOP THERE WAS A MENTION OF THE TAPE MAGAZINE "BYTE POWER" PUBLISHED BY ERIC AND KRISTIAN BOISVERT. IT QUITE A LONG TAPE WITH A LOT OF GAMES, ROUTINES AND UTILITIES ON IT. IT IS PUBLISHED AT \$5.50 (US) PER ISSUE OR 6 MONTHS FOR \$29.99. THEY ALSO WILL PAY FOR PROGRAMS. WRITE TO THEM AT BYTE POWER, 1748 MEADOWVIEW AVE, PICKERING, ONTARIO, CANADA L7V 358.

THE TSU BBS HAS BEEN GETTING QUITE A FEW OUT OF STATE TIMEX USERS. IF YOU WOULD LIKE TO NETWORK WITH SOME OF THESE USERS ACROSS THE COUNTRY CALL UP CHRIS AND LEAVE A MESSAGE. THE BBS WILL BE ONLY AS GOOD AS NE MAKE IT. WHILE ON THE SUBJECT OR TELECOMMUNICATIONS HERE IS THE NUMBER OF ONE OF THE NEWER TIMEX BBS SYSTEMS NOW ON-LINE, THE ISTUG, 24 HRS., 7-1-E,1-317-898-3903. SOME INTERESTING NON TIMEX BOARDS ARE AS FOLLOWS: PHOTOCOMM AT 415-762-5615 (INFORMATION FOR PROFESSIONAL & AMATEUR PHOTOGRAPHERS), INVENTORS & AUTHORS BBS AT 817-430-3760 (PATENT & COPYWRITE INFO), THE COLLECTORS NET AT 213-204-0646 (EXCHANGE FOR ALL SORTS OF COLLECTORS), PICKHAM'S PHONE CENTER AT 213-613-0031 (OFFERS POINT SPREADS ON FOOTBALL GAMES) AND THE UFO NETWORK AT 206-722-5738 (ABOUT UFO SIGHTINGS!).

ANOTHER PROJECT: HOW ABOUT ALL OF OUR READERS SENDING THE NAMES OF PROGRAMS THAT DO NOT WORK WITH THE 2068 WITH THE SPECTRUM EMULATOR, ROM OR ROMSWITCH AND AFTER A MONTH OR TWO, ME'LL PRINT THE LIST OF PROGRAMS THAT WILL NOT WORK. THIS COULD SAVE A LOT OF GRIEF SINCE SOME SOFTWARE WILL NOT RUM PERIOD. ALTHOUGH THERE IS A LOT OF SOFTWARE OUT THERE FROM ENGLAND THAT IS POORLY RECORDED OR ON TIJUANNA TAPE SPECIAL REJECT CASSETTES, WE WANT TO KNOW ABOUT THE ONES THAT ARE HARDWARE INCOMPATIBLE. LET US HERE FROM YOU ON THIS!

I want to take a few lines to here to THANK ALL OF YOU for the FINE articles and programs that you have sent in this year!!! Our RAMTOP is one of the best publications of its kind and it's all due to YOU!!! So feel free to pat yourself on the back!!! We will be back on a monthly schedule in January. We hope to continue to GROW in 1987!!! THANKS AGAIN----- James G. DuPuy, Editor

```
5 REM - PERPETUAL PRINTING CALENDAR TS-2068
                                                                     718>REM -----FORMAT HEADER-----
                                                                     728 FOR I=1 TO 5: LET 6$="
 8 REM - WITH FORMATTED HEADER FOR 88 COL. PRINTER
                                                                     730 READ F$
 5 REM - WRITTEN BY: FRED KEMPLER
                                                                     748 FOR J=1 TO 4
 30 REM - MODIFIED FOR TS-BASIC BY: TED KNYSZEK
                                                                     750 LET G$=G$+FN M$(F$,(Y(J)+3)+1,3)
                                                                     760 NEXT J: LET H$(1)=6$: NEXT 1
 50 CLEAR 64718: LOAD ""CODE : REM LOAD YOUR OWN PRINT DRIVER SO RANDOMIZE USR 64719: RUN 70
                                                                     778 RETURN
                                                                                  -----FORMAT NAME-----
                                                                     780 REM ---
  0 DEF FN L$(A$, X) = A$( TO X)
                                                                     790 FOR I=1 TO 5
 38 LET PRFLAG=8
                                                                     800 FOR J=1 TO 5
 98 DEF FN M$(A$,X,Y)=A$(X TD (X+Y)-1)
                                                                     818 LET Q=((I-1)+5)+J
 88 LET A$="
                                                                     828 LET 6$=""
 3 DIM P$(25,66): DIM Y(4): DIM A(12): DIM C$(4,65): DIM H$(25
5): DIM N$(25,65)
                                                                     838 PRINT 26-0; "-";
                                                                     848 FOR K=1 TO 12
  8 CLS : PRINT TAB 7; "PERPETUAL CALANDER": PRINT : RESTORE
                                                                     850 LET P=(K-1)+5
                                                                     868 IF H$(I,K)="0" THEN 60 TO 898
 40 FOR I=1 TO 12
                                                                     878 LET 6$=6$+FN M$(0$,Q+P,5)
 58 READ A(I)
                                                                     888 GD TO 988
 DE NEXT I
                                                                     898 LET G$=G$+*
 78 READ B$
                                                                     900 NEXT K
 38 FOR I=1 TO 4
                                                                     910 LET T$= ""
 28 READ C$(I)
                                                                     928 FOR L=1 TO 4
 20 NEXT I
                                                                     938 LET T$=T$+FN H$(6$,((L-1)*15)+1,15)+" "
 18 READ D$
                                                                     948 NEXT L
228 READ E$
                                                                     958 LET P$(Q)=T$
230 INPUT "ENTER YEAR":Y$
                                                                      968 NEXT J: NEXT I
 48 LET Y=VAL (Y$)
                                                                      978 RETURN
 .50 LET M1=1
                                                                      980 REM -----FORMULATE CALENDAR-----
 50 FOR I=1 TO 4
                                                                      998 LET L1=-6
 78 LET Y(I)=VAL Y$(I)
                                                                     1000 FOR I=1 TO 10 STEP 3
388 NEXT I
                                                                     1010 LET L1=L1+6
                                                                     1015 LET R$="": LET S$="": LET T$="": LET U$="": LET V$="": LET
 40 GD SUB 710
300 PRINT "ENTER NAME: ":: REM INPUT ANY NUMBER OF CHARACTERS
                                                                     W$= " "
  UP TO 255
18 INPUT J$: PRINT J$
                                                                     1828 FOR J=I TO I+2
                                                                     1868 LET M=M1
 320 GO SUB 550
30 PRINT "FORMULATING CALANDER"
                                                                     1878 LET D=A(M)+(1-SGN (Y/4-INT (Y/4)))+(1-ABS (SGN (H-2)))
                                                                     1889 LET L=8
 10 60 SUB 988
                                                                     1098 LET Y1=Y
 58 PRINT "FORMATTING"NAME" -- --
                                                                     1188 IF N>2 THEN 60 TO 1138
 360 GO SUB 630
                                                                     1118 LET M=M+12
  78 60 SUB 788
                                                                     1128 LET Y1=Y-1
 80 PRINT "PRINTING CALANDER"
                                                                     1138 LET M=M+1
 90 GO SUB 1340
                                                                     1148 LET Z=INT (365.25*Y1)+INT (30.6*M)-1
- 90 STOP
                                                                     1150 LET Z=Z-7+INT (Z/7)
18 DATA 31,28,31,38,31,38,31,38,31,38,31
428 DATA " SU NO TU WE TH FR SA SU NO TU WE TH FR SA SU MO TU
                                                                     1168 LET M=M1
                                                                     1170 LET K$=FN L$(E$,3*Z)+D$
WE TH FR SA"
                                                                     1188 LET R$=R$+" "+FN M$(K$,1,21)
                                          FEBRUARY
438 DATA
                   JANUARY
                                                                     1190 LET L=7-Z
ARCH*
                                                                     1200 LET L0=1
                                            MAY
 48 DATA *
                    APRIL
                                                                     1218 LET A1=8
JUNE"
                                                                     1215 GD SUB 1331
458 DATA *
                     JULY
                                           AUGUST
                                                                     1225 LET S$=S$+" "+X$: 60 SUB 1331
HEMBER"
                                                                     1230 LET T$=T$+" "+X$: 60 SUB 1331
                                          NOVEMBER
                                                                      1235 LET U$=U$+" "+X$: IF A(D THEN 60 SUB 1331: 60 TO 1248
                   OCTOBER
⇒58 DATA "
                                                                     1237 IF A=D OR A>D THEN LET V$=V$+" "+A$: GO TO 1245
1240 LET V$=V$+" "+X$: IF A<D THEN GO SUB 1331: LET W$=W$+" "+X
478 DATA * 1 2 3 4 5 6 7 8 9 18 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 38 31 *
CEMBER"
                                                                      $: 60 TO 1278
                                                                      1245 LET W$=W$+" "+A$
 1278 LET M1=M1+1
 518 DATA *181118881881811881888881181191*
                                                                      1288 NEXT J
 1285 LET N$(1+L1)=R$
 538 DATA "181818188881881881181881181881"
                                                                      1286 LET N$ (2+L1)=S$
 540 DATA "11111111111110011111111001111111"
                                                                      1287 LET N$ (3+L1)=T$
 550 INPUT "HARDCOPY? (Y/N)"; X$
                                                                      1288 LET N$ (4+L1)=U$
 568 IF X$="Y" OR X$="y" THEN 60 TO 578
                                                                      1289 LET N$ (5+L1)=V$
 565 60 TO 628
                                                                      1298 LET N$ (6+L1)=W$
 570 LET PRFLAG=1
580 PRINT "PLEASE READY PRINTER"
                                                                      1328 NEXT I
1338 RETURN
 520 RETURN
                                                                      1331 LET LB=LB+1
                                                                      1332 LET A=(L+7+D-ABS (L+7-D))/2
1333 LET X$=(FN M$(D$,3*L+1,(3*(A-A1)))+E$)
1334 LET X$=FN L$(X$,21)
 538 REM -----EXTEND NAME-----
 648 LET X=LEN (J$)+1
 658 LET X=INT (255/X)
 658 LET 0$= " "
                                                                      1335 LET L=L+7
 570 FOR I=1 TO X
                                                                      1336 LET A1=A
 688 LET 0$=0$+J$+"-"
                                                                      1337 RETURN
  198 NEXT I
```

188 RETURN

```
1340)REM ------PRINT CALENDAR-----
1350 FOR H=1 TO 25
1360 LET Q$=P$(H): 60 SUB 1530
1370 NEXT H
1380 LET Q$=" ": 60 SUB 1530
1398 LET L=25
1400 LET M=0
1410 FOR K=1 TO 24 STEP 6
1428 LET H=H+1
1430 LET Q$=C$(M): 60 SUB 1530
1440 LET Q$=" ": GO SUB 1530
1450 LET Q$=B$: 60 SUB 1530
1468 LET L=L+3
1470 FOR C=1 TO 6
1480 LET Q$=N$(C+K-1): GO SUB 1530
1490 LET L=L+1
1500 NEXT C: NEXT K
1520 RETURN
1530 IF PRFLAG=1 THEN LPRINT TAB 7:0$: RETURN
1550 PRINT Q$
1560 RETURN
9000 SAVE "CALENDAR" LINE 50: SAVE "tasintcode"CODE 64719,652:
REM SAVE YOUR OWN PRINT DRIVER CODE
```

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TU UA AL L-	AL- L-CAL CAL	TSS-22068 2068 BB-PI PER ETU VAL-CA-CALEND NDA	CA AL LE END NDA DAR AR- R-8	AR-5 R-50 80-	8 0	RPE PETU TUAL AL-C - CALLEND AL-CALLEND AL-COLUMN AL-COL	TUAL L- CCA AL LENDA NDA R- R- BO LUMN MN- NA MN- N	AR-E CAL AR-E -BC-CO N-P PRI	ALE ALE END AR- R- 80- 80- COLUMN WN- PRINT NTE TER-	ENDAR-BO-COLUMN-PRINTER-	AR - SEC - COOL LUMB - FRI IN TERRAL - RAM MTG	E-88-52-CO COLUMN INTER PRINTINTE PR	P-COLUMN COLUMN PRINT INTER- ITOP-TS	I N T E T ER - I R - R A H T C O I P T	N-F-PRINTERINTERINTERINTERINTERINTERINTERINTE	RINTTER	INTER-	ER-R-R-R-RAM	RAMT MTO TOP	HTOP-1TOP-1TOP-1TOP-1TOP-1TOP-1TOP-1TOP-1	COSS PPERPETUA
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26	27	28	22	23 30		25	16	17	18	19	23	21	22	20	21	22	23	24	25	26	
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														61	28	28	30	31			

PERPETUAL PRINTING CALENDAR By Ted Knyszek

I hope you enjoy this program as much as I have. Since I wasn't to familiar with \$tring arrays I lost some hair trying to understand IBM \$trings compared to TS-2068. This prog. was published in the November issue of HANDS-ON Electronics. The actual program starts on line 70. You can use your own print driver routines. When printing use emphasized and double strike for a more pleasing effect. You can not use OS-64 because the top of the calendar is 66 col..

If you don't feel like typing it in you can down-load it from the TSU-BBS 216-327-1099 and is listed as CALENDAR !!!!!

> THE JOHN OLIGER DISK DRIVE VERSION 2.0 IS AVAILABLE By Ted Knyszek

I just received my first Disk Drive interface in KIT FORM from John Oliger. It went together like greased lightning mainly due to the great boards and directions in the KIT. John said I was the first to receive the new version 2.8 DOS, I was elated. After I got the KIT together I hooked it up to my bargain \$5.00 DISK DRIVES. To my surprise they turned out to be double sided 80 track and they worked. WOW and over 800K per disk. I'm going to list the commands in the new DOS. Most of them are just like useing tape commands with the addition of /.

JLO SAFE V2.00 COMMAND LIST

LET /S=n .	LET /T=n
LET /D=n	LET /H=n
LET /P=0 & LET /P=T	LET /P=O/B \$ Let /P=T/B
FORMAT /"DISKNAME"	
SAVE /"FILENAME" LINE n	
SAVE /0	LOAD or LOAD /0
CAUE /*ETIENAME* CODE	
SAVE /"FILENAME" CODE n,m	
LOAD /"FILENAME" CODE n	LOAD /"FILENAME" Code
SAVE /"FILENAME" SCREEN\$	LOAD /"FILENAME" SCREEN\$
SAVE /"FILENAME" DATA X()	LOAD /"FILENAME" DATA X()
SAVE /"FILENAME" DATA X\$()	LOAD /"FILENAME" DATA X\$()
SAVE /"FILENAME" VAL	LOAD /"FILENAME" VAL
SAVE /"FILENAME" ABS	LOAD /"FILENAME" ABS
LOAD /n	CAT
MOVE /	COPY /
NWI DUCUBUTTON CAME / (
NMI PUSHBUTTON SAVE (function)

If you allready have the JLO V 1.0 you can trade in your EPROM for version 2.0 for only \$15.00.

The John Oliger Co. 11681 Whidbey Dr. Cumberland, IN 46229 SIVEL is an absurd program that generates nonsense enature (or poetry or whatever) that phonetically and etching it - stylistically resembles any great author user may desire to make such an electronic mockery of. ave included listings for both the QL and the 2068 th modifacation it runs perfectly well on the ZX-81 as 1) as well as output listings and these instructions structions?) :

now to use the DRIVEL program: eter the program is loaded and running, it will ask you type the source text. At this point you are to enter terally anything (IE. great literature, reports, poems.) just typing it in. There is no text editor as all input fetched using the INKEY\$ function. This approach may ea crude, but it is functional. (Of course, it can be proved.) To exit the input routine, type "ESC" for the and "O" for the 2068. Incedentally, the "O" should be cided if it occurs in the source text as it will simply and the input session. The program will then query "START

```
CLS: CLS#Ø: CLS#2
 Z$=''
 PRINT 'PLEASE ENTER SOURCE TEXT:'
REPeat LOOP
   I\$=INKEY\$(#1,-1)
   IF I$=CHR$(27) THEN EXIT LOOP
   Z$=Z$&I$
   PRINT I$;
4 END REPeat LOOP
2 L=LEN(Z$)
4 INPUT\\\"START PHRASE ? ";S$ ----
5 LS=LEN (S$)
58 CLS:PRINT S$;
OØ REPeat LOOP
   DIM A(127)
   FOR F=1 TO L-LS
    IF Z$(F TO F+LS-1)=S$ THEN TAB
   END FOR F
38
   BEEP 10, 10
   SUM=1E-6
2
   FOR F1=1Ø TO 127
     IF A(F1)>1 THEN SUM=SUM+1
 3
   END FOR F1
18
   RN=50
·D
    FOR J=10 TO 127
32
     RN=RN-((A(J)/SUM)*(RND(1 TO 6)))
84
     IF RN < Ø THEN WRITE: END REPeat LOOP 82
86
88
    END FOR J
90 END REPeat LOOP
00 DEFine PROCedure TAB
02
    L$=Z$(F+LS)
1Ø4 LI=CODE(L$)
     A(LI)=A(LI)+5\emptyset
114
116 END DEFine
300 DEFine PROCedure WRITE
     P$=CHR$(J)
202
216
     PRINT P$;
     S$=S$(2 TO)&P$
218
220
     BEEP 100, 10
222 END DEFine
```

PHRASY?" You should type in a word or part of a word that occurs in the source text, followed by (ENTEP). The lenghth of this 'start phrase' will determine randomness of the text do be generated. A short phrase (2 or 3 letters) will produce very random text whereas a long phrase (6 to 10 letters) will produce text almost identical to the source text (boring.) I have found that the ideal lenghth is 4 letters. If you want to begin with a word that is longer than 4 letters, just type in the first four. Of course you should experiment to decide for yourself what you like best.

You will notice that DRIVEL is a painfully slow program. Interestingly enough, with small source text (1 or 2 paragraphs) the QL and 2068 run at almost the same speed. Unfortunately, this speed is somewhat of a snails pace. Inspecting the program listing, you will notice that DRIVEL generates while generating output text. It can be modified to generate the needed statistics all at one time before the output stage (thus increasing the speed several hundred times) but this requires rather incredible amounts of memory. Fourth order text (a four letter start phrase) would consume more than the entire memory available on a stock 2068, but is within the range of 128K machine. If anyone would like to attempt to write such a program, feel free to contact me for mor information. Brian Lewis.

```
1 CLS
2 LET Z$=""
3 PRINT "PLEASE ENTER SOURCE TEXT: "
6 LETI$=INKEY$: IF I$="" THEN GO TO 6
     IF I$=CHR$(127) THEN GO TO 52
10 LET Z$=Z$+I$
     PRINT I$;
12
    GO TO 6
14
52 LET L=LEN(Z$)
54 INPUT#Ø, "START PHRASE ? ";S$
56 LET LS=LEN (S$)
58 CLS:PRINT S$;
62
     DIM A(127)
64
     FOR F=1 TO L-LS
      IF Z$(F TO F+LS-1)=S$ THEN,
66
     NEXT F
68
                           GO SUB 100
72
     LET SUM=1E-6
74
     FOR X=10 TO 127
      IF A(X)>1 THEN LET SUM=SUM+1
76
78
     NEXT X
8Ø
    LET RN=5Ø
     FOR J=10 TO 127
      LET RN=RN-(A(J)/SUM)*(RND*5+1)
84
      IF RN<Ø THEN GO SUB 200:GO TO 62
86
     NEXT J
88
9Ø GO TO 62
100 REMark TABULATE
102
      LET L$=Z$(F+LS)
104
      LI=CODE(L$)
114
      LET A(LI) = A(LI) + 5\emptyset
116 RETurn
200 REMark WRITE
202
     LET P$=CHR$(J)
216
      PRINT P$;
```

LET S=S\$(2 TO)+P\$

DRIVEL listing 2 - T/S 2068 version.

218

6

222 RETurn

FOR TS1000/1500

THE FOLLOWING IS AN ADAPTATION OF A BASIC LINE RENUMBERING PROGRAM THAT I'VE BEEN USING FOR SOME TIME. HOWEVER, IT DIFFERS WITH THE ORIGINAL BASIC PROGRAM IN TWO WAYS. (ONE) PART OF THE PROGRAM AS YOU CAN SEE IS WRITTEN IN MACHINE CODE FOR FAST SPEED. (TWO) THIS PROGRAM WILL LET YOU RENUMBER ALL OF YOUR PROGRAM LINES STARTING FROM LINE 1 to 9980 OR JUST A PORTION OF THE PROGRAM, LEAVING THE REMAINING LINES INTACT.

9980 PRINT AT 7.0; "ENTER FIRST LINE # TO BE MODIFIED."

9981 INPUT X

9982 POKE 16445, INT (X/256)

9983 POKE 16444, X-256×PEEK 16445

9984 PRINT "ENTER LINE # OF FIRST LINE NOT TO BE CHANGED."

9985 INPUT Y

9986 POKE 16447, INT (Y/256)

9987 POKE 16446, Y-256×PEEK 16447

9988 PRINT "ENTER INCREMENT."

9989 INPUT Z

9990 POKE 16452, Z

9991 RAND USR 3269Ø

9992 STOP

9993 LET A\$="'2A3C4ØCDD8Ø9224Ø4Ø2A3E4ØCDD8Ø922424ØED5B444Ø7A B3CA4BØD2A4Ø4ØED4B3C4Ø7Ø2371C523E54E2346E1Ø92323224Ø4Ø ED4B424ØA7ED42E1DØ19223C4ØED4B3E4ØA7ED4238D3C335Ø8"

9994 LET W = 3269Ø

9995 POKE W, 16 CODE AS+CODE AS(2)-476

9996 LET W = W+1

9997 LET AS = AS(3 TO)

9998 IF A\$<>"" THEN GOTO 9995

9999 RUN 998Ø

DO THE FOLLOWING STEPS.

A. SAVE ON TAPE

B. POKE 16388,178

C. POKE 16389,127; NEW

u 5 5 1

D. RELOAD FROM TAPE

E. RUN 9993

THE PROGRAM WILL AUTOMATICALLY STOP IN LINE 9980 ASKING FOR THE FIRST LINE # THAT YOU WANT CHANGED - (input X). ALL OF THE FOLLOWING LINES - TO BE CHANGED - WILL BASE THEMSELVES FROM THIS LINE #.

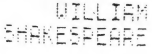
THE COMPUTER WILL THEN ASK FOR THE FIRST LINE # THAT YOU DO NOT WANT TO BE OVER WRITTEN - (input Y) - OTHERWISE TYPE IN 9980. EVERYTHING FROM LINE "X" UP TO BUT NOT INCLUSIVE OF LINE "Y" WILL BE RENUMBERED.

FINALLY, ENTER THE INCREMENT VALUE FROM (1 to 255).

NOTES: 1.A REPORT CODE OF "5" INDICATES "INSUFFICIENT ROOM"; USE A SMALLER INCREMENTAL VALUE.

2.A REPORT CODE OF "9" INDICATES A "NORMAL RUN"; NO ERRORS 3.ALTHOUGH THE MACHINE CODE USES RELATIVE JUMPS, THE MEMORY LOCATION USED FOR STORAGE CAN BE CHANGED TO WHAT EVER YOUR NEEDS MIGHT BE. IF NECESSARY, CHANGE LINE 9991 AND 9994.







Digitizer

回冒

54 Everett Pence

I recently decided to try something new with my plotter. Thanks to an article in Computers & Electronics by Forrest M. Mims III, I have made a circuit which allows a plotter to be used as a digitizer. With the addition of a relay, the circuit shown below can be used to digitize pictures, line drawings, and other similar items. The idea is really simple, a picture is placed on the plotter and with some adjustments for sensitivity and a short program, many different sizes of pictures can be digitized. The circuit used simply forms a switch that is sensitive to different levels of light. The phototransistor is connected by fiber-optic cable to a makeshift plotter pen. The output of the switch is connected to the joystick port of the 2068. The digitizing process takes about 14 hours. This is due to the speed

This is an example of what can be done with the digitizer.

of the plotter, not the circuit or driving program. It doesn't seem too bad if you consider the fact that a full screen picture is made up of 45,000 pixels leach of which has to be checked one at a time.)

> If you have any questions or would like more details, write: Everett Pence

564 Morningview Ave. Akron. Oh. 44305

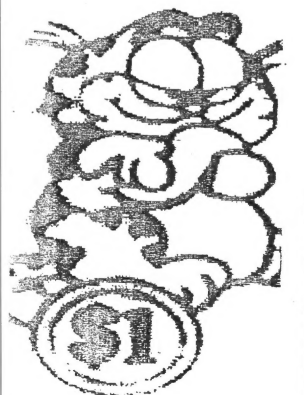
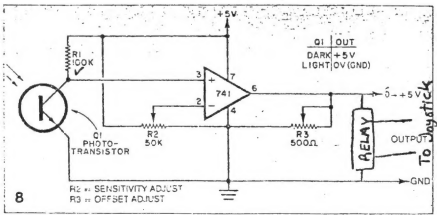


Fig. 10. Simple phototransistor sensor circuit.



by Gabe Schaffer

Hi, all! This month I will have a program based on a card trick I encountered in school. Complete instructions are included. But first, if you have any comments, please write to:

Gabe Schaffer 2599 Saybrook Rd. Univ. Hts., Ohio 44118

	CARD: "E	н		CARD: "T"							
8	9			2	3	6	7				
12	13	14	15		11	14	15				
24	25	26	27		19	22	23				
28	29	30	31		27	36	31				
	CARD: "I			C	ARD: *(
4	5	6	7]	3	5	7				
12	13	14	15		11	13	15				
	21	22	23	17	19	21	23				
	29			25		29					
	CARD:	S*		The progra these card							
16	17	18	19	below. The displayed	inst	ructions	are				
20	21	22	23	program. T with a sim	hese	ards w	ork				
24	25	26	27	so that if	you i	know whi	ich				
28	29	30		you can qu the number you don't	ickly is.	tell wi (Hint:	nat If				

formula, the program will tell you how the cards 'work'. And the "ETFOS" cards in the instructions refer to those above.) Next month I will reveal the formula if you have not already figured it out from the program.


```
100 init
110 PRINT 'Think of a number from 1 to 31...'; FOR f=1 TO 5
120 AT f.0:INPUT 'Is your number on card "';1$(f);'" (Y/N)?
11i$
130 IF i$="Y" OR i$="y" THEN t=t+1(f):ELSE IF i$<>"N" AND i
$()"n" THEN 60 TO 120
140 NEXT f:PRINT \\'Your number is: '!t
150 RETurn
160 AT #0,0,0:INPUT #0,'Play again (Y/N)?'!p$
170 IF p$="Y" OR p$="y" THEN 60 TO 320:ELSE IF p${\capsta}"N" AND
p$()*n* THEN GO TO 160
180 STOP
190 PRINT 'I am thinking of a number...':DIM n(5):FOR f=1 T
O Sin(f)=RND(1):t=t+n(f)*1(f):PRINT 'My number is ';:IF n(f
) THEN PRINT 'on card "'&1$(f)&'".':NEXT f:ELSE PRINT 'not
on card "'&1$(f)&'". ':NEXT f
200 IF t=0 THEN CLS:60 TO 190:ELSE AT 8.0:INPUT 'What is my
 number?'li
210 IF i=t THEN AT 7,0:PRINT 'CORRECT, my number is: '&i&FI
LL$(" ".44):RETurn :ELSE AT 7.0:PRINT 'WRONG, my number is
not: '&i\FILL$(" ",22):60 TO 200
220 DEFine PROCedure init
230 VINDOV 420.160.46.0:MODE 8:CLS:PRINT TO 11: 'CARDS GAME'
\TO 8:'by Gabe Schaffer'\TO 10:'INSTRUCTIONS'\\
240 PRINT 'To play this game, you will need the proper "E
TPOS" cards on hand. '\\'At the prompt, type I and ENTER if
you want the computer to guess the number, or 2 and ENTER i
f you want to guess the number.'
250 PRINT \'If you typed 1, you will be told tothink of a n
umber. Next, you are asked which of the five cands your n
umber is on. Type Y or N and ENTERto each of the questions.
260 PRINT 'The
                   computer will tell you what the
er is and you will be asked if you want to play again.
270 PRINT #0, 'Press ENTER for the next page.':REPeat i:i$=I
NKEY$: IF CODE(i$)=10 THEN EXIT i: ELSE END REPeat i
280 CURSOR 0,32:CLS 2:PRINT 'If you typed 2, the computer ₩
ill think of a number and it will tell you which cards its
number is on.'
290 PRINT 'Next you will be asked what the
 you are correct then you will be told that your answer is
 correct and you will be asked ifyou want to play again. ';
300 PRINT 'Otherwise, you will be told that you are wrongan
d will be given another try.'
310 CLS#0:PRINT #0.'Press ENTER to start the game.':REPeat
i:is=INKEYs:IF CODE(is)=10 THEN EXIT i:ELSE END REPeat i
320 t=0:1$="ETFOS":DIM 1(5):FOR d=0 TO 4:1(d+1)=2"d:1(1)=8;
1(4)=1
330 CLS:CLS#0:INPUT #0, 'Press 1 if you want me to guess the
number, or 2 if you want to guess the number. '!i$
```

340 CLS#0:IF i\$()'1' AND i\$()'2' THEN 60 TO 330:ELSE IF i\$=

'1' THEN 60 SUB 110:ELSE 60 SUB 190

350 60 TO 160

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by Gabe Schaffer

Hello again. Since this is a double issue of THE RAMTOP, I will wait until Jan. to reveal the solution to the card game. Also, I should mention that programs in this column will be for TV mode <u>only</u> (F2 when you turn on the computer), unless noted otherwise.

Here is a review of the A+ QL kit, sent in to me by Gary Sprang:

#FVIFW

The A+ QL Kit as reviewed by Gary M. Sprang

Like most of you, I had heard of the QL last year. The \$300 price was low, but not quite low enough for me at the time. I also wondered about the reliability of the microdrives as compared with a disk or cassettes. I own two TS-1000s; one has a Tree Systems FORTH ROM. I also have a highly modified TS-2068 which is interfaced with an S-100 motherboard.

Two months ago, I saw the article in THE RAMTOP about At-Computer Response offering QL kits for \$139. I am an experienced electronic tech and programmer, so I have no fear of computer kits. I called At, and spoke with a man who was very helpful. He took my order, and told me the warranty on the QL kit was 30 days. He explained that since it was a kit, At could not have a very long warranty as there were more things that could go wrong, especially during assembly.

Four days later, a box appeared on my doorstep. I was already impressed. After supper, I opened the box to find the QL kit.

Included was the main circuit board (pre-assembled), the two halves of the case, the two microdrives (pre-assembled), some screws of varying description, and the documentation. There is no bundled software with the QL kit, but there are two blank microdrive cartridges. A cable and box for TV hookup are also included in the kit.

Even though I am an experienced electronic tech, I decided to be very careful and take my time with the QL kit. I found the instructions were clear, with drawings to aid in fitting things together. The most difficult part was connecting the ribbon cables from the microdrives to the main circuit board. Even though I took my time, it took only $^{1}/_{2}$ to $^{2}/_{4}$ hours to assemble the QL. My wife, a non-techie, remarked she could probably have assembled it!

The QL fired right up on the first try. The microdrives ran the first time I tried them out. Everything seemed, and after several weeks, still seems to be, fine.

The documentation consists of the assembly instructions, a technical description on the innards of the QL, a beginners guide to programming, a complete SuperBASIC keyword section, and a section called 'QL Concepts'. This covered several items in detail, such as RGB monitor hookup, the RS-232 ports, the expansion ports, and QDDS. The two-page section on QDDS had an EXEC program listing that demonstrates multitasking. QDDS also supports a 'BOOT' or auto-execute type program you can write to have the QL load and execute on power-up. The one I wrote asks for the time and date so it can set the QLs internal clock.

I am impressed with my QL. I have also found that Brice Road Pharmacy near Columbus has a good selection of software for the QL, including a C compiler, a Pascal package, and an assembler package. I am working on communication packages for my modem and to communicate with the computer I work with all day. I have barely touched the windowing, and the sound capabilities of the QL.

DESCRIPTION OF THE PROPERTY OF

The following program copies the whole contents of the cartridge in mdv2_ to a cartridge in mdv1_. When you run the program, insert the right cartridges in the right drives, then press space; you will be asked how many times you want the cartridge in mdv1_ formatted. Input '0' if you don't want the cartridge formatted, or the number of times you do want the cartridge formatted. The copying will begin after formatting, and then you will be asked if you want to rerun the program. This program will only work if you have at least one or two free sectors (I'm not sure which) on the cartridge in mdv2_, and copying will take a long time if there is a lot of data on the cartridge in mdv2_. (The program will work in monitor mode, but the display will be different).

100 MODE 8:CLS:PRINT 'Put the original cartridge in mdv2_and the blank one in mdv1_.'

110 PRINT #0, 'Press (SPACE) when ready.'

120 REPeat i:i\$=INKEY\$:IF i\$=' 'THEN make_dir:EXIT i:ELSE E ND REPeat i

130 CLS:CLS#0:INPUT 'How many times do you want the cart ridge in mdvl_ formatted? (0 ifyou do not want the cartridge formatted)'!i

140 IF INT(i) $\langle \rangle$ i OR i $\langle 0$ THEN 60 TO 130:ELSE FOR f=1 TO i:for mat_mdv1_

150 CLS#0:cl0=0:FOR 1=1 TO d:IF d\$(1)=CHR\$(10) THEN cl0=cl0+1:IF cl0=2 THEN 60 TO 170

160 NEXT 1

170 CLS:cl=1+1:FOR ol=cl+1 TO d

180 IF d\$(o1)=CHR\$(10) THEN p\$=d\$(c1 TO o1-1):PRINT 'Copying '&p\$&'...':DELETE 'mdv1 '&p\$;COPY 'mdv2 '&p\$ TO 'mdv1 '&p\$: 190 NEXT ol:FOR c=1 TO 2:DELETE 'mdv'&c&' catalogue' 200 CLS: INPUT 'Do you want to rerun the program? (Y/N)'is 210 IF is='y' OR is='y' THEN RUN:ELSE IF is='n' OR is='N' TH EN STOP: ELSE 60 TO 200 220 DEFine PROCedure make dir 230 DELETE #dv2 catalogue: OPEN_NEW #3,mdv2_catalogue:DIR #3, mdv2_:d\$="":OPEN_IN #3,mdv2_catalogue 240 INPUT #3.a\$:d\$=d\$&a\$&CHR\$(10) 250 IF EDF(#3) THEN CLOSE#3: END DEFine 260 GO TO 240 270 DEFine PROCedure format mdvl 280 FOR fm=1 TD d:IF d\$(fm)=CHR\$(10) THEN FORMAT#0,'mdv1 '&d \$(1 TO fm-1):END DEFine 290 DEFine Function d 300 RETurn LEN(d\$)

Here are the answers to last months WORD SQUARE.

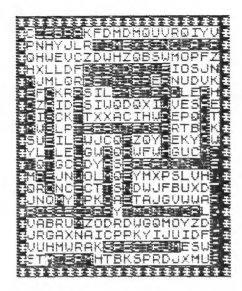
u

R

D

U

R



Here is a NEW WORD SQUARE!

310 END DEFine

EKHMSXCDHTFEPYNCAKPDEE EKHMSXCDHTFEPYNCAKPDEE EPRESEWASCURKEYOOMUEIE EPRESEWASCURKEYOOMUEIE EPRESEWASCURKEYOOMUEIE EPRESEWASCURKEYOOMUEIE ESOBCUXMCLIDKBOIEGEKHE EPSMLOKGSMAPOXTAAPHNOE EPSMLOKGSMAPOXTAAPHNOE EPSMLOKGSMAPOXTAAPHNOE ESBBUSTUTMJUISKZUXAZUE ESBBUSTUTMJUISKZUXAZUE ECOPTIMEXSINCLAIRIMECE ECOPTIMEXSINCLAIRIMECE ELIEUIFUVUNRUKDUZAUKPE EUIXFEUDAGYLUZYASNMECE ENGVCBUPKTHZHETTUYRUYE EVICENTAAPH EXENDEDNALEVELCAGCYE EXENDEDNALEVELLBUZE EXENDEN EXENDEN EXENDEDNALEVELLBUZE EXENDEN EXENDEDNALEVELLBUZE EXENDEN EXENDEN EXENDEDNALEVELLBUZE EXENDEN EXENDEN EXENDEN EXENDEDNALEVELLBUZE EXENDEN EXENDEN EXENDEDNALEVELLBUZE EXENDEDNALEVELLBUZE EXENDEN EXENDEN EXENDEN EXENDED EXENDEN EXENDED EXEN	
*KPNAKNKRUEPFODTLBUZB	

THE WORDS TO LOOK FOR ARE: 1: TIMEXSINCLAIR u AUCTION 0 3: LORD 4: FREE 5: NET OLIGER 5: Đ ZEBRR BROUN 5 9: AMSTRAD 10: CLEVELAND 11: TSUBBS 12: SYSOP 13: SOFTURRE WIFILE 14: 15: MASTERFILE 16: SIMON R 17: GRBE 18: PENCE = 19: KNYSZEK 26: GEDRIS

If you would like to subscribe to the RAMTOP please fill out this form and send it to the listed address along with a check for: \$15/\$year or \$7.50/\$6 mo. to become a member of our Group (Attend meetings, use library tapes Ect.) or: \$12/\$year or \$6/\$6 months to receive the RAMTOP only. Please make checks payable to the RAMTOP! (The phone # is only for our records!)

Please print! Er	closed: \$ for	1 year / 6 months_
NAME:	PHONE:	
TREET:		
CITY:	STATE:	ZIP:
ype of computer(s) and peripheral(s) you	u own:
<i>THANK YOU f</i> Robert Parish, 18	or your interest! Plea 2706 Leeila Ave., Clevela	ase send to:

Some examples of DIVEL output:

(1) Based on Shakespeare running on a 2068

The is a sample of:

RIVEL! the program

is inside this issue!

SE SURE TO GET YOURSELF TO THE DEC. STH
MEETING!!!
THERE WILL BE A PARTY
AND AN AUCTION SO
BRING MONEY!!! SEE
YOU THERE!!!

TOUCH IT.

AS GAMING, MY LORD. YOU MAY DISHONOR HIM, BUT IF'D HE BE MEANS AND AT WHAT COMPASSMENT AND AT WHAT COMPANY AND FINDING BY THIS ENCOMPANY AND DRIFT OF QUESTION THAT THEY KEEP. WHAT COMPANY AND FINDING BY THIS ENCOMPANY AND DRIFT OF QUESTION THAT THEY DO KNOW MY SON, COME YOU MORE NEARER THAN YOUR PARTICULAR DEMANDS WILL TOUCH IT.

YES, MY LORD. AND FINDING BY THIS ENCOMPANY AND DRIFT OF QUESTION THAT THEY DO KNOW YOUR SON, COME YOU MAY SAY, NOT WELL MY LORD.

(2) Based on Homer, Poe and Iggy Pop running on a 2068.

THE CARNIVAL SEASON THAT PASSES

THE GRAZING GOLDFISH FOR A WIDGEON CALMLY GROAMS. NO MAN CAN NOT HOP, AND NO MAN EVER PRAISED THEE THAT GREASY JURNIPS SLOWLY MARCH, INDEED INFLATED IS QUITE AS CROOKED AS A BONE.

I GRIEVE THAT A WIDGEON CALMLY GROANS. NO MAN CAN THEE THAT A WIDGEON CALMLY GROANS. NO MAN EVER PRAISED THE CONVEX

Here is a note for ALL of you to CHECK YOUR DUE DATE ON YOUR MAILING LABEL!!! This is the date that your dues are DUE! We can collect dues at the Dec. seeting. If you become sore than one month overdue, we will be forced to remove you from the mailing list (and library list). Please remember, I really HATE removing a name from the list! I really feel that our dues are reasonable when you consider all the benefits!

NOTELLL

If you want a copy of the library tape, bring a recorder, a cable (NCT atenuating!), and a C-60 tape. We hope to be able to get 12 tapes made. There are aprox. 50 2068 programs on this tape. Most are mighty good! DEAN MILLER

1786

From:

THE GREATER CLEVELAND SINCLAIR USERS GROUP James G. DuPuy (Editor)
6514 Bradley Ave.(Down)
Parma, Ohio 44129

TO:

Kaczor, Jon 4568 Williamston Ave. Brooklyn, OH 44144

87/05/16